Throttling the Internet will harm the educational capabilities of the Internet. For example, consider the web site ClimateViewer at http://climateviewer.org, it contains hundreds of free educational satellite maps that can be combined to form a unique educational experience that aide teachers and homeschooling parents educate their kids as part of an individual self-learning environment on issues involving history and science. For example, you can take the map of the Geography of the Köppen Climate Classification System at http://climateviewer.org/index.html?layersOn=mrm-114 and combine it with US. 24-hour Rainfall Forecast to see how today weather is compares with the over 100 year old climate classification.



Köppen Climate Classification map combined with the NOAA 24-hour radar map showing how the selected Dry Steppe affected the passing storm headed east.

Or you can take the maps of the Oregon, California, and Mormon Trails, and combine it with the Santa Fe and El Camino Real Trail and In Search of Utopia maps to see the full effect of migration across the United States.

All this takes a lot of memory, and we have applied programming to limit how the memory is displayed, but throttling the Internet will impact our user's ability to access this valuable educational tool.